## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	2	"6923380".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 13:33
\$2	3763	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 13:58
S3	0	;"10586256"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 14:17
S4	1139	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 15:26
\$5	773	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5 and ((plural\$7 multi\$7 first second) near4 (transponder tag device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 15:31

S6	275	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5 and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 15:33
S10	12076	(340/10.2,10.1,825,10.31,10.3,10.1,825.49 235/375,435). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 16:03
S11	61	S10 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 16:04
S12	178	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5 and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card tag transponder) with (mem\$6 stor\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:23
S13	88	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5 and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card tag transponder) with (mem\$6 stor\$5) with response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:39
S14	16	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and colli\$5 and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card tag transponder) with (mem\$6 stor\$5) with slot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:43
S15	3	"20050219114"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:51

S16	3	"20050127180"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:52
S17	46	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card transponder tag) with (stor\$6 mem\$6) with slot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 11:58
S18	22	"6747546"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:21
S19	30	"6070804"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:21
S20	2	"6070804" and ((transponder card tag) with (stor\$6 mem \$8) with slot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:22
S21	25	"6070804" and ((transponder card tag) with (stor\$6 mem \$8))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:23
\$22	2	"6070804".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:26

S23	2	"6747546".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 12:27
\$24	368	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card transponder tag) with (stor\$6 mem\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:31
S25	12089	(340/10.2,10.1,825,10.31,10.3,10.1,825.49 235/375,435). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:32
S26	70	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card transponder tag) with (stor\$6 mem\$6)) and \$25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:32
S27	9	(rfid tag reader eas eid transponder) same (time near3 (slot marker channel)) and ((plural\$7 multi\$7 first second) near4 (transponder tag device)) and (tdma (time near2 division)) and ((card transponder tag) with (stor\$6 mem\$6) with slot) and \$25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 13:41
S28	27944	(340/572.1-572.9,10.1,10.6 235/375-385).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:43
\$29	29453	(340/572.1-572.9,10.1-10.6 235/375-385).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:43

<b>S30</b>	2	"20020033757"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 14:49
<b>S31</b>	1535	(time near2 (marker slot)) and (slot near4 mark\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 15:00
S32	35	S31 and S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/14 15:00
S33	1	(US-20020033757-\$).did.	US-PGPUB	OR	ON	2009/07/14 15:02
S34	1	(US-20020033757-\$).did. and (time near3 slot)	US-PGPUB	OR	ON	2009/07/14 15:03
<b>S</b> 35	1	(US-20020033757-\$).did. and (time near3 slot) and (mem \$6 stor\$6)	US-PGPUB	OR	ON	2009/07/14 15:03
S36	172	(james near3 rogers).in.	US-PGPUB	OR	ON	2009/07/14 16:55
<b>S</b> 37	0	(james near3 rogers).in. and ((time near2 slot) and (anti \$collision (collision near3 avoidance)))	US-PGPUB	OR	ON	2009/07/14 16:56
S38	3	(james near3 rogers).in. and ((time near2 slot))	US-PGPUB	OR	ON	2009/07/14 16:56
S39	3	(james near3 rogers).in. and ((time near3 slot))	US-PGPUB	OR	ON	2009/07/14 16:57
S40	1	(US-20020033757-\$).did. and (slot with "same")	US-PGPUB	OR	ON	2009/07/14 17:16
S41	1	(US-20020033757-\$).did. and (slot)	US-PGPUB	OR	ON	2009/07/14 17:21

S42	271	(time near3 (slot marker channel)) with (part\$5 portion) same (sequen\$5 with slot)	US-PGPUB	OR	ON	2009/07/15 09:54
S43	125	(time near3 (slot marker channel)) with (part\$5 portion) with (response message information data) same ((sequen\$5 consecutive) with slot)	US-PGPUB	OR	ON	2009/07/15 10:38
S44	29453	(340/572.1-572.9,10.1-10.6 235/375-385).cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/15 10:39
<b>S</b> 45	16	(time near3 (slot marker channel)) with (part\$5 portion) with (response message information data) same ((sequen\$5 consecutive) with slot) and S44	US-PGPUB	OR	ON	2009/07/15 10:39
S46	11	(time near3 (slot marker channel)) with (part\$5 portion) with (response message information data) same ((sequen\$5 consecutive) with slot) and (butler near3 timothy).in.	US-PGPUB	OR	ON	2009/07/15 11:13
S47	27	(time near3 (slot marker channel)) with (part\$5 portion) with (response message information data) same ((sequen\$5 consecutive) with slot) and (rfid tag transponder eid eas)	US-PGPUB	OR	ON	2009/07/15 11:17
S48	53	(time near3 (slot marker channel)) with (part\$5 portion) with (response message information data) same ((sequen\$5 consecutive) with slot) and (rfid tag transponder eid eas transceiver)	US-PGPUB	OR	ON	2009/07/15 11:20
<b>S</b> 49	51	((kawamura near2 hiromi) (masaki near2 tadakatsu)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 19:11
<b>S</b> 50	38	((masaki near2 tadakatsu)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 19:12

S51	13	((kawamura near2 hiromi)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 19:12
S52	8	((kawamura near2 hiromi) (masaki near2 tadakatsu)).in. and ((IC rfid eid eas transponder tag) and (slot marker channel) and time).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 19:13

## 7/17/2009 11:16:16 AM

 $\textbf{C:} \ \, \textbf{Documents and Settings: klau: My Documents: EAST: Workspaces: Applications: 10586256 Wireless I C communication device and response method for the same.wsp \\$